Victor M. Reyes Espinoza

https://github.com/VMReyes

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Computer Science and Engineering; GPA: 4.7

Aug. 2017 - June 2021

Email: vmreyes@mit.edu Mobile: +1 -213 -291 -5378

EXPERIENCE

Google Mountain View, CA

Software Engineering Intern

June 2018 - Present

- ChromeOS: Chrome OS is an operating system designed by Google that is based on the Linux kernel and uses the Google Chrome web browser as its principal user interface.
- Linux Build Systems: Updated over 20 packages on Chrome OS to their latest versions. Fixed cross-compilation issues with packages.
- Data Visualization: Wrote a python script to streamline creating dependency graphs into one command.
- Linux Kernel: Wrote FWUPD plugin to interact with Linux kernel and facilitate updating devices through

StayHacking Los Gatos, CA

Lead Developer for team GEO

July 2018 - July 2018

- o Glassroots: Led full-stack development of Glassroots homepage. Utilized Bootstrap and Javascript to create interactive and engaging website with one-click workflow.
- o Back-end: Utilized WebApp2, jinja2, and Javascript to serve the user with facts regarding the financial contributions of nearby businesses to private prison companies.

Davis Labs @ MIT

Cambridge, MA

Undergraduate Research Assistant

Dec. 2017 - June 2018

- o Data Science: Developed software to parse three dimensional mass spectroscopy data. Optimized parser to utilize less than 50mb of RAM.
- Pyteomics: Utilized Pyteomics library to facilitate the storage and indexing of spectra.

Google Los Angeles, CA

CSSI Participant

May 2017 - June 2017

- o Programming Boot-Camp: Participated in a 3 week intensive coding bootcamp. Received instruction by Google engineers on Python, Javascript, HTML, CSS, Google APIs, and backend services like AppEngine and Datastore.
- o mid.point: Led back-end development of web-app to serve the midpoint between users and relevant activities in the area by implementing Geolocation API and Google Places API.
- vmreyes.info: Designed and deployed an automatically generated site to showcase photographs and life events. Back-end implementation received a 95% on performance in Google's Lighthouse benchmark.

University of California, Irvine

Irvine, CA

ASPIRE Team Lead Developer

Jul 2016 - Aug. 2016

- Raspberry Pi: A single-board computer with integrated GPIO to enable rapid prototyping.
- Stand-alone Internet Radio: Led the low-level development and fabrication of an infrared controlled Raspberry Pi Pandora internet radio.
- Linux LIRC: Implemented the Linux LIRC libraries to enable remote control interface
- Fabrication Technologies: Utilized computer aided design, laser-cutter, and 3-D printing technologies in UCI's FABWorks Lab.

Projects

- terminal-stock-ticker: Utility that displays real-time stock prices and provides insights on investment returns.
- RSML Toolkit: Python library for MMORPG economy data retrieval, analysis, and neural net forcasting.
- ITD? Project: Python project demonstrating various machine learning methods for facial recognition in pictures.
- vmreyes.info: Personal blog website written from scratch. Utilizes Google AppEngine and Datastore backend. Written in Python, CSS, and Javascript.